TELEFAX COVER SHEET

RECEIVED CENTRAL FAX CENTER

MOSER, PATTERSON & SHERIDAN, LLP

AUG 2 4 2004

ATTORNEYS AT LAW 595 SHREWSBURY AVENUE FIRST FLOOR SHREWSBURY, NJ 07702 TELEPHONE (732) 530-9404 TELEFAX (732) 530-9808

THIS TELEFAX MESSAGE IS ADDRESSED TO THE PERSON OR COMPANY LISTED BELOW. IF IT WAS SENT OR RECEIVED INCORRECTLY, OR YOU ARE NOT THE INTENDED RECIPIENT, PLEASE TAKE NOTICE THAT THIS MESSAGE MAY CONTAIN PRIVILEGED OR CONFIDENTIAL MATERIAL, AND YOUR DUE REGARD FOR THIS INFORMATION IS NECESSARY. YOU MAY ARRANGE TO RETURN THIS MATERIAL BY CALLING THE FIRM LISTED ABOVE AT (732) 530-9404 **********************************
TO: Commissioner of Patents
FAX NO.: 703-872-9306
FROM: Kin-Wah Tong
DATE: August 24, 2004
The following has been received in the U.S. Patent and Trademark Office on the date of this facsimile:
POWER OF ATTORNEY
CERTIFICATE OF TRANSMISSION UNDER 37 C.F.R. §1.8
I hereby certify that this correspondence is being transmitted by facsimile to the Commissioner for Patents, Alexandria, VA 22313-1450 on Clugard 34, 64 Facsimile No. (703) 872-9306. Barbara J. Jackson
Name of person signing this certificate Signature and date

Atty. Dkt. No. NCL-001

nd Idate

RECEIVED . RECEIVED .

AUG 2 4 2004

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

CERTIFICATE OF TRANSMISSION UNDER 37 C.F.R. §1.8

Name of person

signing this certificate

POWER OF ATTORNEY

Applicant hereby appoints the practitioners associated with the Customer Number 26291 with full power of substitution and revocation, to prosecute the following applications and all future applications listed on Exhibit A, to transact all business in the Patent and Trademark Office in connection therewith, and to receive the Letters Patent.

Please direct all correspondence to the address associated with Customer Number 26291.

Please direct all telephone calls to:

Kin-Wah Tong (732) 530-9404

I am the assignee of record of the entire interest for each matter listed on Exhibit A.

Executed this 23rd day of <u>August</u>, 2004.

Lewis A. Steverson Vice President and Secretary

Next Level Communications, Inc.

T-232 P 003/009 F-355

EXHIBIT A

			· · · · · · · · · · · · · · · · · · ·	
<u>Title</u>	<u>TPL</u> <u>Docket</u> Number	<u>Serial</u> <u>Number</u>	Assignee Name	Current Firm
FTTC interface circuitry as a physical layer entity	NP2007	60/003,464	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Preamble for burst mode reception	NP2008	60/005,444	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
System, method, and apparatus for bidirectional transport of digital data between a digital network and a plurality of devices	P700-00	08/430,730	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
FTTC interface circultry as a physical layer entity	P701-00	08/706,573	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Burst mode preamble	P702-00	08/728,947	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
In-home communication system	P703-00	08/621,573	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Cell grant mechanism	P705-00	08/749,913	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Cell grant mechanisms in ATM based systems	P705PRV	60/006,953	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Optical network unit (ONU) mechanical enclosure	P706-00	08/647,436	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Fiber management system and method for routing optical fiber having a minimum bend radius	P707-00	08/624,039	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Hex and quad line cards for POTs, ISDN and coin services	P708-00	60/011,242	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Line cards for UVG, coin, ISDN, and special services	P708-01	08/795,271	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.

			PATENT
Atty.	Dkt.	No.	NCL-001

	· · · · · · · · · · · · · · · · · · ·			
Title	TPL Docket Number	<u>Serial</u> Number	Assignee Name	<u>Current Firm</u>
Quarter-turn fastener and method for making same	P709-00	08/628,114	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Slotted 1/4 turn fastener	P709PRV	60/011,243	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Synchronization and downconversion in TDM/TDMA system	P710-00	08/794,791	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Synchronization and downconversion in TDM/TDMA systems	P710PRV	60/028,326	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Synchronization in TDM/TDMA system	P710-PRV	60/011,244	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Burst mode receiver	P711-00	08/728,949	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Method and apparatus for reliable operation of universal voice grade cards	P712-00	08/795,184	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Method and apparatus for establishing communication on a FTTC network	P714-00	08/775,665	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Communication equipment enclosure	P715-00	29/053,798	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Housing for electronic components (BIU Cassette)	P716-00	29/059,667	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Housing for electronic components (TIU Cassette)	₽717-00	29/053,819	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
System and method for managing fiber-to-the- curb network elements	P718-00	08/711,027	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
System and method for managing network elements	P718-04	09/336.007	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Digital video transport error handling in cell based communications systems	P719-00	08/856,674	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.

Atty. Dkt. No. NCL-001

<u>Title</u>	TPL Docket Number	<u>Serial</u> <u>Number</u>	Assignee Name	Current Firm
In-home wireless	P721-00	09/026,038	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
In-Home Wireless	P721-01	09/026,038	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
In-home wireless	P721PRV	60/038,426	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Video, data, and telephony gateway	P722-00	60/038,276	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Video, data, and telephony gateway	P722-01	09/026,036	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Video, data and telephony gateway	P722-02	09/488,275	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Unified access platform	P723-00	60/043,811	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Unified access platform	P723-01	08/905,775	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Housing for electronic components	P725-00	29/071,581	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Housing for electronic components	P726-00	29/079,335	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Multiple dwelling unit communication enclosure	P727-00	29/079,333	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Universal services access multiplexer enclosure	P728-00	29/079,340	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Communication equipment enclosure	P729-00	29/079,334	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Channel changer for use in a switched digital video system	P730-00	08/915,467	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Method and apparatus for identifying signals for a set of communication devices in a signal stream	P731-00	08/905,822	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.

D:\PROFILES\MGI0481\LOCAL SETTINGS\TEMPORARY INTERNET FILES\OLKA\GENPOA.DOC

			T	
<u>Title</u>	TPL Docket Number	<u>Serial</u> Number	Assignee Name	<u>Current Firm</u>
having signals for a number of different sets of communication devices				
Method and apparatus for securing communications cable to an enclosure	P732-00	09/235,473	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Method and apparatus for holding and grounding burled service cable	P733-00	09/236,367	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Method and apparatus for the generation of analog telephone signals in digital subscriber line access system (voice in ATM over DSL)	P735-00	09/231,665	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Method and apparatus for cross-connection of video signals	P737-00	09/272,067	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Method and Apparatus for Cross-Connection of Video Signals	P737-11	10/170,514	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Method and apparatus for reliable reception of VDSL signals	P738-00	09/459,755	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Proxy methods for IP address assignment	P739-00	60/173,855	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Proxy methods for IP address assignment and universal access mechanism	P739-10	09/745,496	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Test circuit and method for determining the operating status of a coaxial cable	P740-00	09/205,639	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
QAM-based rate adaptive digital subscriber line system	P741-00	60/123,716	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Method and system for reducing capacitive imbalance in telecommunications	P743-00	09/496,666	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.

transmission systems

<u>Title</u>	TPL Docket Number	<u>Serial</u> Number	Assignee Name	<u>Current Firm</u>
Method for dealing with missing or untimely synchronization signals in digital communications systems ("MPEG")	P744-00	09/583,947	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Method for dealing with missing or untimely synchronization signals in digital communications	P744-11	10/235,533	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Method and apparatus for test and verification of field and terminal equipment	P745-00	09/550,385	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Switchless high efficiency amplifier	P746-00	09/488,276	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Method and apparatus for transmitting wireless signals over a media	P747- 00	09/525,488	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Method and Apparatus for Transmitting Wireless Signals over Media	P747-11	10/443,744	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Bi-directional customer premises wiring system and method	P748-00	09/456,921	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Bi-Directional Customer Premises Wiring System and Method	P748-11	10/153,858	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Wireless and xDSL residential gateway	P751-00	60/142,778	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Wireless and xDSL residential gateway and system	P751-01	09/612,562	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
DNS request interception and CPE URL registration	P752-00	60/160,592	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
DNS request interception and CPE URL registration	P752-10	09/693,116	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
Electromagnetic interference shielding faceplate	P753-00	09/604,272	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.

PATENT Atty. Dkt. No. NCL-001

device P754-00 09/526,100 Communications, Inc. Method and apparatus for reliable testing of universal voice grade cards Method and apparatus for ing generator testing on universal voice grade cards Method and apparatus for ing generator testing on universal voice grade cards Method and apparatus for ing generator testing on universal voice grade cards Method and apparatus for ing generator testing on universal voice grade cards Method and apparatus for verification and operation of universal voice grade cards Method and apparatus for verification and operation of universal voice grade cards Line card for optical network unit mechanical enclosure Method for establishing and adapting communication link parameters in xDSL transmission systems Sonet/SOH add drop multiplexer for bundled voice, data and video Media interface device P768-00 Media interface device P768-00 Media interface device P768-00 Media interface device P768-00 Media interface featll terminal for downloadable files Extended reach VDSL DSL spectrum splitting for serving multiple subscribers POTS/KDSL services POTS/KDSL services POTS/KDSL services	<u>Title</u>	<u>TPL</u> <u>Docket</u> <u>Number</u>	<u>Serial</u> <u>Number</u>	Assignee Name	<u>Current Firm</u>
PPPoE proxy method Method and apparatus for reliable testing of universal voice grade cards State machine based universal voice grade cards State machine based universal voice grade cards Method and apparatus for ring generator testing on universal voice grade cards Method and apparatus for ring generator testing on universal voice grade cards Method and apparatus for ring generator testing on universal voice grade cards Method and apparatus for ring generator testing on universal voice grade cards Method and apparatus voice grade cards Method and apparatus for ring generator testing on universal voice grade cards Method and apparatus voice grade cards Method for verification and operation of universal voice grade cards Line card for optical network unit mechanical enclosure Method for establishing and adapting communication link parameters in xDSL transmission systems Sonet/SDN add drop unitiplexer for bundled voice, data and video Media interface device P768-00 Media interface device P768-00 Media interface device P768-00 Mexit Level Communications, inc. Next Level Communications, inc. TECHNOLOGY, PATENT & LICENSING, INC. TECHNOLOGY, PATENT & LICENSING, INC. TECHNOLOGY, PATENT & LICENSING, INC. Next Level Communications, inc. Next Level Communications, inc. Next Level Communications, inc. TECHNOLOGY, PATENT & LICENSING, INC. TECHNOLOGY, PATENT & LICENSING, INC. TECHNOLOGY, PATENT & LICENSING, INC. Next Level Communications, inc. Next Level Communications, inc. Next Level Communications, inc. TECHNOLOGY, PATENT & LICENSING, INC. TECHNOLOGY, PATENT & LICENSING, INC. Next Level Communications, inc. Next Level Communications, inc. Next Level Communications, inc. Next Level Communications, inc. TECHNOLOGY, PATENT & LICENSING, INC. TECHNOLOGY, PATENT & LICENSING, INC. Next Level Communications, inc. Next Level Communications, inc. TECHNOLOGY, PATENT & LICENSING, INC. TECHNOLOGY, PATENT & LICENSING, INC. Next Level Communications, inc. Next Level Commun	•	P754-00	09/526,100	Communications,	TECHNOLOGY, PATENTS & LICENSING, INC.
for reliable testing of universal voice grade cards State machine based universal voice grade cards State machine based universal voice grade cards Method and apparatus for ring generator testing on universal voice grade cards Method and apparatus for verification and operation of universal voice grade cards Line card for optical network unit mechanical enclosure Method for establishing and adapting communication link parameters in xDSL transmission systems Sonet/SDH add drop multiplexer for bundled voice, data and video Media interface device P768-00 09/457,901 Communications, lnc. Next Level Communications, lnc. TECHNOLOGY, PATENT & LICENSING, INC. TECHNOLOGY, PATENT & LI	PPPoE proxy method	P756-00	60/173,856	Communications,	TECHNOLOGY, PATENTS & LICENSING, INC.
universal voice grade cards Method and apparatus for ring generator testing on universal voice grade cards Method and apparatus for ring generator testing on universal voice grade cards Method and apparatus for verification and operation of universal voice grade cards Minc. Next Level Communications. Inc. Next Level Commun	for reliable testing of universal voice grade	P757-00	09/457,901	Communications,	TECHNOLOGY, PATENTS & LICENSING, INC.
for ring generator testing on universal voice grade cards Method and apparatus for verification and operation of universal voice grade cards Line card for optical network unit mechanical enclosure Method for establishing and adapting communication link parameters in xDSL transmission systems Sonet/SDH add drop multiplexer for bundled voice, data and video Media interface device Home-based retail terminal for downloadable files Extended reach VDSL Extended reach VDSL DSL spectrum splitting for serving multiple for serving multiplexer for bundled subscribers P759-00 D9/437,575 Communications, Inc. Next Level Communications, Inc. Next Level Communications, Inc. TECHNOLOGY, PATENT & LICENSING, IN	universal voice grade	P758-00	09/442,870	Communications,	TECHNOLOGY, PATENTS & LICENSING, INC.
Method and apparatus for verification and operation of universal voice grade cards Line card for optical network unit mechanical enclosure Method for establishing and adapting communication link parameters in xDSL transmission systems Sonet/SDH add drop multiplexer for bundled voice, data and video Media interface device Home-based retail terminal for downloadable files Extended reach VDSL Extended reach VDSL DSL spectrum splitting for serving multiple subscribers P763-00 D9/454,249 D8/20,926 D8/200,926 D8/200,926 D9/200,926	for ring generator testing on universal	P759-00	09/437,575	Communications.	TECHNOLOGY, PATENTS & LICENSING, INC.
Line card for optical network unit mechanical enclosure Method for establishing and adapting communication link parameters in xDSL transmission systems Sonet/SDH add drop multiplexer for bundled voice, data and video Media interface device Home-based retall terminal for downloadable files Extended reach VDSL DSL spectrum splitting for serving multiple subscribers P764-00 DSL spectrum splitting for serving multiple subscribers P765-00 DSL spectrum splitting for serving multiple subscribers P765-00 DSL spectrum splitting for serving multiple subscribers P765-00 DSL spectrum splitting for serving multiple subscribers P775-00 DSL spectrum splitting for serving multiple subscribers DSZ5-00 DS	Method and apparatus for verification and operation of universal	P760-00	09/454,249	Communications,	TECHNOLOGY, PATENTS & LICENSING, INC.
Method for establishing and adapting communication link parameters in xDSL transmission systems Sonet/SDH add drop multiplexer for bundled voice, data and video Media interface device Home-based retail terminal for downloadable files Extended reach VDSL Extended reach VDSL DSL spectrum splitting for serving multiple subscribers POTS/xDSL services P763-00 O9/521,914 Op/621,914	Line card for optical network unit	P 7 62-00	08/920,926	Communications,	TECHNOLOGY, PATENTS & LICENSING, INC.
Sonet/SDH add drop multiplexer for bundled voice, data and video Media interface device P765-00 P768-00 P778-00 P77	Method for establishing and adapting communication link parameters in xDSL	P763-00	09/521,914	Communications,	TECHNOLOGY, PATENTS & LICENSING, INC.
Media interface device P765-00 09/525,412 Communications, Inc. Home-based retail terminal for downloadable files P773-00 09/770,661 Communications. Inc. Extended reach VDSL P773-00 09/770,661 Communications. Inc. DSL spectrum splitting for serving multiple subscribers P774-00 09/783,020 Communications, Inc. Next Level Communications. Inc. TECHNOLOGY, PATENT & LICENSING, INC. TECHNOLOGY, PATENT & LICENSING, INC. TECHNOLOGY, PATENT & LICENSING, INC. Next Level Communications. Inc. Next Level Communications. Inc. TECHNOLOGY, PATENT & LICENSING, INC.	Sonet/SDH add drop multiplexer for bundled	P764-00	60/200,456	Communications,	TECHNOLOGY, PATENTS & LICENSING, INC.
terminal for downloadable files P768-00 60/203,270 Communications, Inc. Next Level Communications, LICENSING, INC. Next Level Communications, Inc. DSL spectrum splitting for serving multiple subscribers P0774-00 Communications, Inc. Next Level Communications, Inc. TECHNOLOGY, PATENT & LICENSING, INC. TECHNOLOGY, PATENT & LICENSING, INC. Next Level Communications, Inc. Next Level Communications, Inc. TECHNOLOGY, PATENT & LICENSING, INC.		P765-00	09/525,412	Communications,	TECHNOLOGY, PATENTS & LICENSING, INC.
Extended reach VDSL P773-00 09/770,661 Next Level Communications, Inc. DSL spectrum splitting for serving multiple subscribers P0TS/xDSL services POTS/xDSL services	terminal for	P768-00	60/203,270	Next Level Communications,	TECHNOLOGY, PATENTS & LICENSING, INC.
for serving multiple P774-00 09/783,020 Communications, & LICENSING, INC. POTS/xDSL services Next Level TECHNOLOGY, PATENT		P773-00	09/770,661	Next Level Communications,	TECHNOLOGY, PATENTS & LICENSING, INC.
I Communications IECHNOLOGY, FATEN	for serving multiple	P774-00	09/783,020	Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
subscribers Inc.	POTS/xDSL services line sharing for multiple	P775-00	09/770,662	Communications,	TECHNOLOGY, PATENTS & LICENSING, INC. TECHNOLOGY, PATENTS

D:\PROFILES\MGI0481\LOCAL SETTINGS\TEMPORARY INTERNET FILES\OLKA\GENPOA.DOC

<u>Title</u>	TPL Docket Number	<u>Serial</u> <u>Number</u>	Assignee Name	Current Firm
			Communications,	& LICENSING, INC.
Access integrating gateway	P787-00	60/230,467	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.
TRANSMITTING CALLER ID WITHIN A DIGITAL STREAM	P788-10	10/411,381	Next Level Communications, Inc.	TECHNOLOGY, PATENTS & LICENSING, INC.